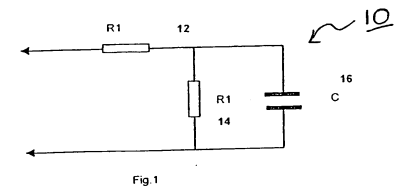
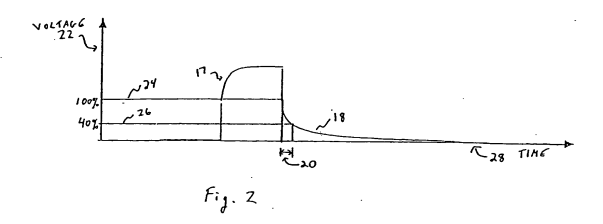
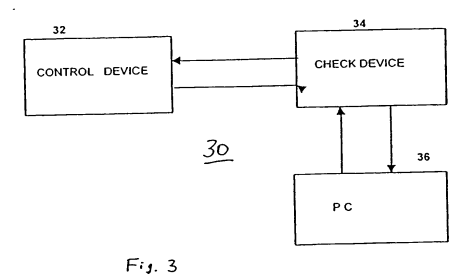
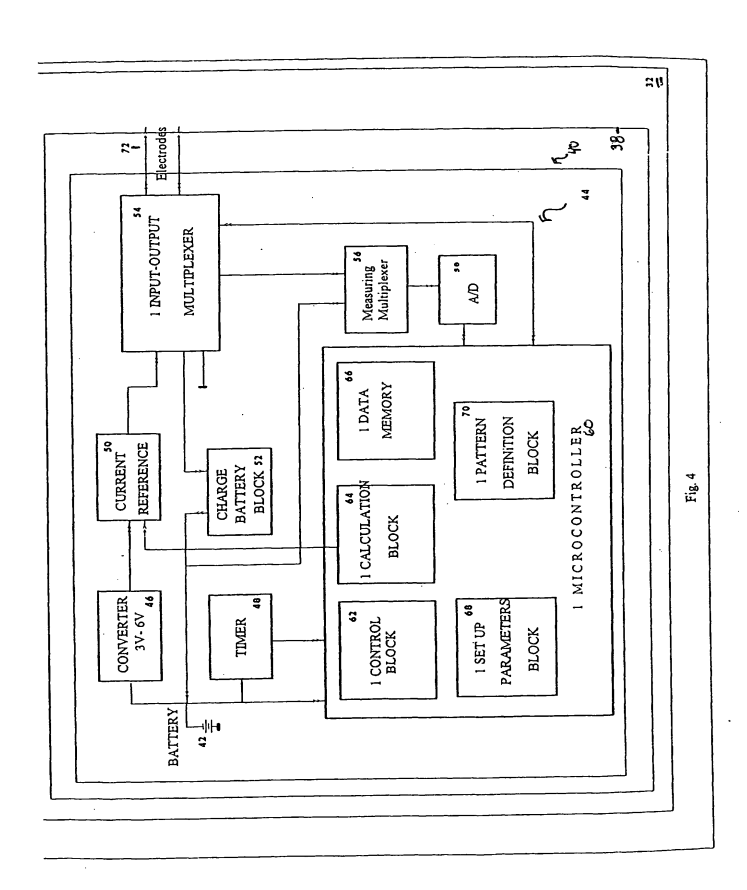
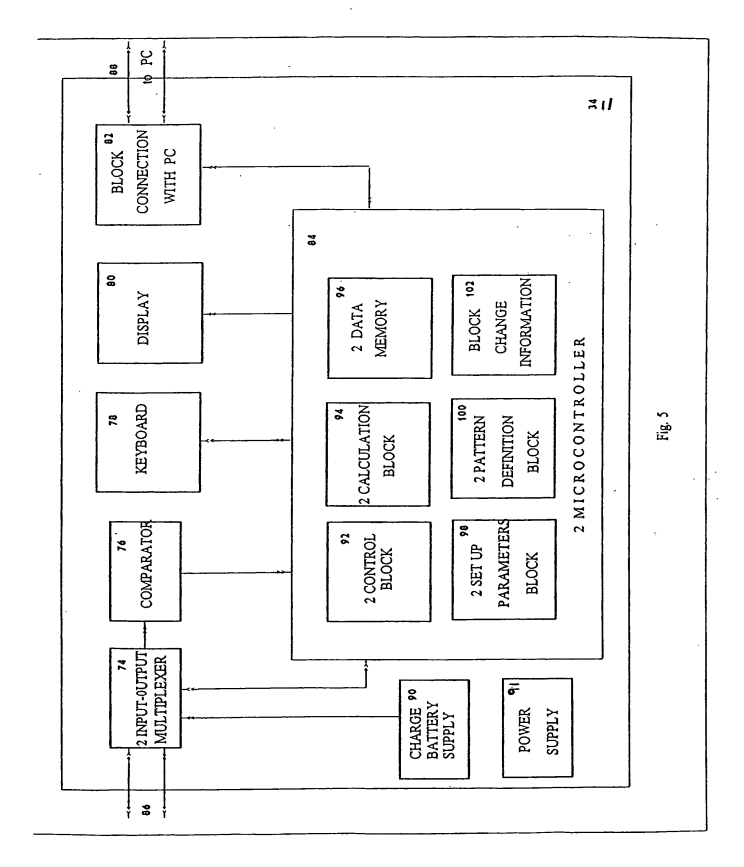
10/500013

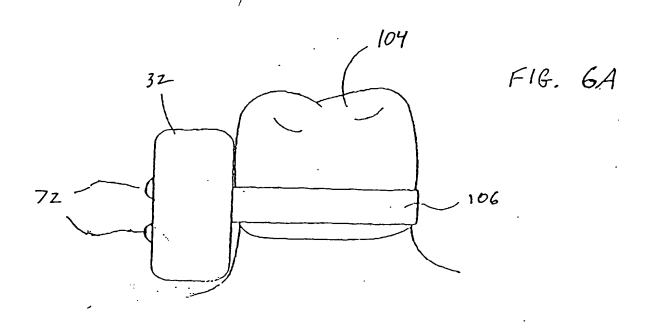












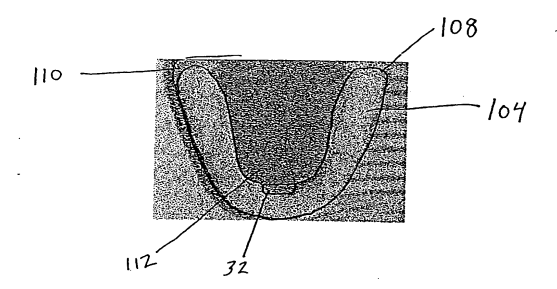


FIG. 6B

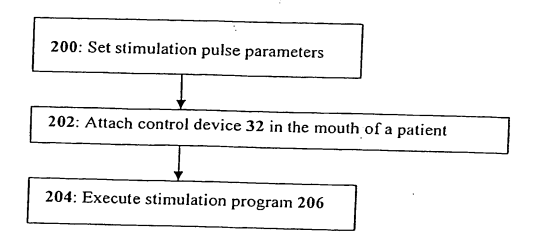


FIG. 7

:



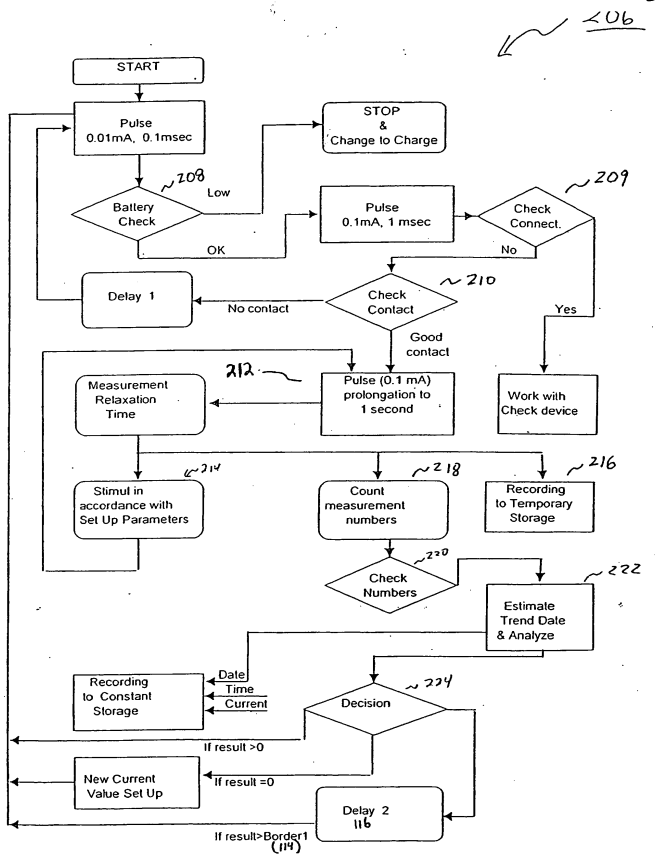


Fig. 8

FIGURE 9A

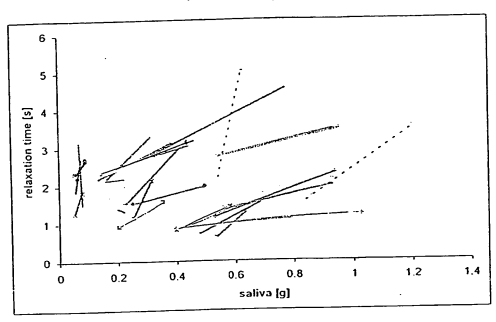
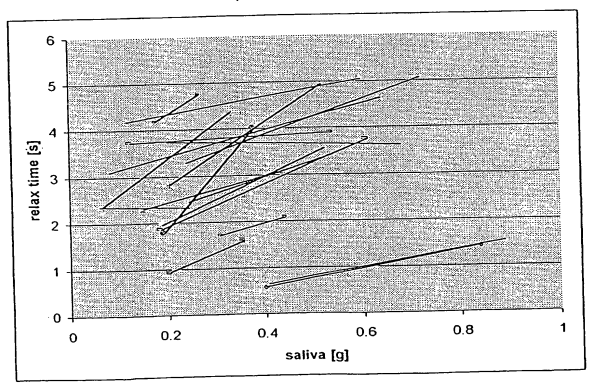
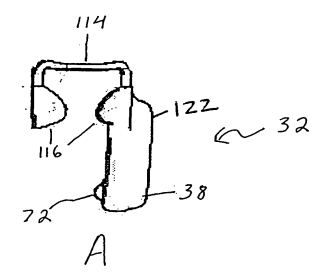
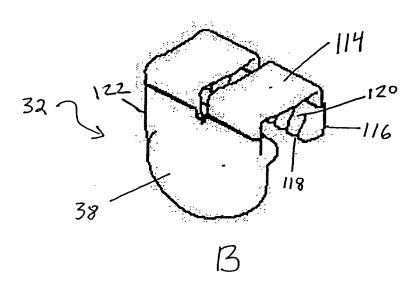


FIGURE 9B

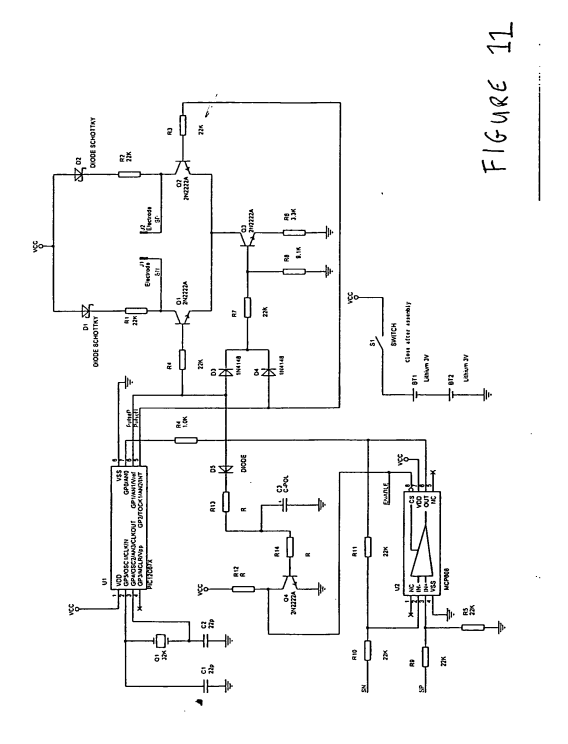


10/500013





FIGURE



10/500013

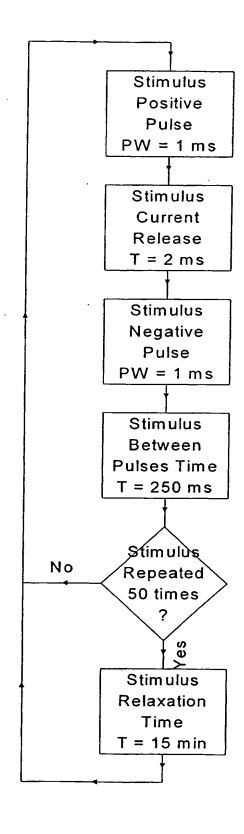


FIGURE 12

Measure
Positive Pulse
PW = 100 ms

Measure
Read Electrode's Status
Store Results
Calculate next
Relaxation Time

Measure
Negative Pulse
PW = 100 ms

Relaxation Time
Variable
5 - 60 min

FIGURE 13

FIGURE 14

